Espires July 31, 1999

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right comer of this form. instructions for completing this form can be found on the following pages.

A STATE OF THE PARTY OF THE PAR		FOR INSURANCE COMPANY USE			
BUILDING OWNER'S NAME		POLICY NUMBER			
STREET ADDRESS (Including Ap		COMPANY NAIC NUMBER			
OTHER DESCRIPTION (Lot and I	Block Numbers, etc.)	1 RIC	Hanons PC	ACE	
Ruhmon	o Hice			CA.	3/324
	SECTION B F	LOOD INSUR/	ANCE RATE MAP (FIRM)	INFORMATION	
Provide the following from the	ne proper FIRM (See	Instructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
130018	0001	B	APRIL 17,1984	<u>A</u>	12
 Indicate the elevation dat For Zones A or V, where the community's BFE: 	no BFE is provided o	n the FIRM, a	ase Flood Elevations (BFE nd the community has esta FIRM datum-see Section	blished a BFE fi	Other (describe on back) or this building site, indicate
	SECTION	ON C BUILD	ING ELEVATION INFORM	MOITA	
of 1 1 12 2 fee (b). FIRM Zones V1-V30, the selected diagram, (c). FIRM Zone A (without below 1 (check one) (d). FIRM Zone AO. The fone) the highest grade level) elevated in accolor and the FIRM (see Section feequation under Comment 4. Elevation reference marks (NOTE: Use of construction).	ilding's reference lever AE, AH, and A (with International NGVD (or other FIFVE, and V (with BFE) is at an elevation of the highest grade action used as the reference adjacent to the build ordance with the complete and the experimental of the experiment of the exp	BFE). The top RM datum—see The bottom d as the refere diacent to the trence level froiting. It no flood munity's floodpretermining the elevation datus out the elevation RM: Yes actual constrivation if the built	of the reference level floor Section B, Item 7). of the lowest horizontal str I feet NGVD (or other FIR noe level from the selected building. In the selected diagram is d depth number is available aliain management ordinance above reference level element used in measuring the element to the datum system used. No (See Instructions of	r from the selective cuctural member of the datum see Side diagram is the building see? Yes vertions: Yes vertions: Yes vertions: Yes vertions: Giffs seed on the FIRM on Page 4) awings reference level	ed diagram is at an elevation of the reference level from action B, Item 7). feet above or bove or below (check 's lowest floor (reference No Unknown /D '29 Other (describe rent than that used on and show the conversion
will be required once cons 6. The elevation of the lower	struction is complete.)			
Section B, Item 7).	 				•
	S	ECTION D C	OMMUNITY INFORMATIO	H	
is not the "lowest floor" a	s defined in the commodinance is:	nunity's floodp	lain management ordinand NGVD (or other FIRM dalu	e, the elevation m-see Section	_
FEMA Form 81-31, AUG 9	6 REPLACES	ALL PREVIOUS EI	DITIONS	SEÉ RÉ	VERSE SIDE FOR CONTINUATION

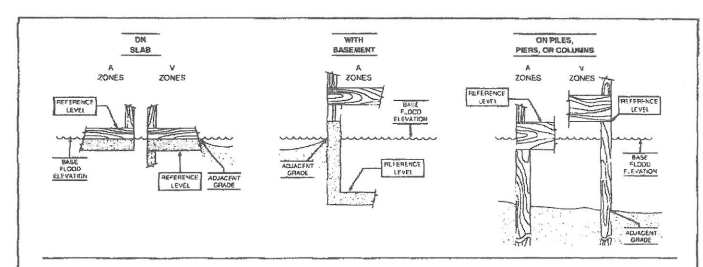
SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

CERTIFIER'S NAME	1			ICENSE NUM	VIBER (or	Affix Seal)				
Imp Li	Clania	En co	JD MPANY NAME	. 2	39	.7				
CANIEN (ions.		RUE	WINE	21	NCI				
POBOX 9	2	Ric	hm	ous	41	u		STATE	3	1324
SIGNATURE	2		8	- Z DAT	97		PHONE	2-75	6-4	366
Poples should be made of this	Certificate for: 1)	commun	ity official,	2) insuran	ice age	nt/comp	any, ar	nd 3) bulldi	ng own	er.
COMMENTS:			9 46 W 9 C C	s					ar facility	******
		_	- 7							
			co (a) e	-						
						E1 14.00				



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.

1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD EL (in AD Zones, use	EVATION of depths
130018	0001	B	4PRIL 17,1984	A 1	12	
7. Indicate the elevation data 8. For Zones A or V, where r	no BFE is provided o	on the FIRM, and	the community has esta	ablished a BFE for	Other (describe	on back) indicate
the community's BFE:	12.0 feet N	VGVD (or other F	IRM datum-see Section	B, Item 7)		
	SECTION	ON C BUILDIN	G ELEVATION INFORM	MOITAI		
(c). FIRM Zone A (without I	Iding's reference levels. A.H., and A (with II NGVD (or other FIF /E, and V (with BFE) at an elevation of SEE). The floor use	BFE). The top of RM datum-see S). The bottom of the last the reference of the last	the reference level floor ection B, Item 7). the lowest horizontal str leat NGVO (or other FIR te level from the selecter	r from the selected ructural member of IM datum-see Sect	diagram is at an the reference levi tion B, Item 7).	elevation
below [(check one)			5000			
(d). FIRM Zone AO. The floore) the highest grade level) elevated in accordance to the elevation date under Comments on Page the FIRM [see Section Be equation under Comments]. Elevation reference mark [NOTE: Use of construct case this certificate will on will be required once constituted on the lower Section B, Item 7].	edjacent to the build dance with the commun system used in de 2). (NOTE: If the 2), then 7], then convers on Page 2.) used appears on Fill tion is based on: the build for the build for the build grade immediately	ing. If no flood of munity's floodplatermining the alleration datument the elevations. RM: Yes Declaration constructions of the building during the sedjacent to the	tepth number is available in management ordinant bove reference level else used in measuring the estate the datum system used in the datum system used in a construction of the datum system the course of construction.	e, is the building's ce? Yes N vestions: Q NGVD elevations is difference and on the FIRM as n Page 4) rewings a reference level file A post-constructio	Unknown '29 Other (dent than that used and show the converted on the conv	escriba on ersion hich ficate
	93	ECTION D CO	MIUNITY INFORMATIO	DM		
If the community official resistant the "lowest floor" as floor" as defined by the or 2. Date of the start of construction.	s defined in the communication or substantial	munity's floodpla LL feet M I improvement	in management ordinen GVD (or other FIRM det	ce, the elevation of um-see Section B,	the building's "lo	west
FEMA Form 81-31, AUG 98	5 REPLACES	ALL PREVIOUS EDI	TIONS	SEE REVE	RSE SIDE FOR CON	MONIADON
£0.9			sኅ∌bſiu8	referred	d A0∂:∖0	Z6-22-1>0
					: OK ; Sbage	
7500000-476 JUL 31 9:59 Jmin. 10sec 1min. 10sec	:	DOC TIM XT SUG	ı.		: : 8775565 : 8775565	
	7.2d	liH bnomdail	2			

(FRI) JUL 31 2009 10:01

TRANSMISSION REPORT